

Post-Emergent Weed Control in Soybeans—2018

Herbicide*	Herbicide Group	Application Stage	Tank-Mix Options (supported or on label)	Primary Target	Re-cropping (year after)
Basagran®/Basagran® Forte/ Benta Super/Broadloom® (bentazon)	6	Any	None on label	Broadleaf weeds	None
Select®/Centurion®/Statue™/ Arrow®/Shadow® RTM/ Patron 240/Antler™/MPower® Independence™ (clethodim)	1	Any (75 day pre-harvest interval)	glyphosate (glyphosate tolerant soybeans only)	Grassy weeds	None
Engenia™/XtendiMax™ with VaporGrip™ Technology (dicamba)	4	Up to early flower (preference as early as possible) Apply on Xtend® soybeans only	glyphosate (potassium salt formulation only)	Broadleaf weeds	Crop restrictions on label
Glyphosate	9	First trifoliolate leaf through flowering Apply on glyphosate tolerant soybeans only	Assure® II Pursuit® Dicamba (Xtend® soybeans only)	Broadleaf weeds Grassy weeds	None
Hurricane™ (bentazon + acifluorfen)	6 + 14	First to second trifoliolate	Assure® II Basagran® Pinnacle® Poast® Ultra Pursuit® Odyssey® clethodim glyphosate (glyphosate tolerant only)	Broadleaf weeds	Contact manufacturer
Solo® ADV (imaxamox)	2	Cotyledon to fourth trifoliolate	None on label	Broadleaf weeds Grassy weeds	Crop restrictions on label
Solo® Ultra (imazamox + sethoxydim)	1 + 2	Cotyledon to fourth trifoliolate	Poast® Ultra	Broadleaf weeds Grassy weeds	Crop restrictions on label
Pursuit®/MPower®/Kamikaze®/ Phantom®/Guardman® Gladiator™/Multistar® (imazethapyr)	2	Up to, and including, the third trifoliolate leaf stage	None on label	Broadleaf weeds Grassy weeds	Crop restrictions on label

Herbicide*	Herbicide Group	Application Stage	Tank-Mix Options (supported or on label)	Primary Target	Re-cropping (year after)
Liberty® 200 SN (glufosinate)	10	Up to the start of flowering and prior to canopy closure Apply on LibertyLink® tolerant soybeans only	None on label	Broadleaf weeds Grassy weeds	None
Pinnacle® SG (thifensulfuron)	2	First to second trifoliolate	Assure® II Basagran® Basagran® Forte glyphosate (glyphosate tolerant only)	Broadleaf weeds	None
Odyssey® NXT/Duet™ (imaxamox + imazethapyr)	2	First to third trifoliolate	Poast® Ultra	Broadleaf weeds Grassy weeds	Crop restrictions on label
Odyssey® Ultra NXT (sethoxydim + imaxamox + imazethapyr)	1 + 2	First to third trifoliolate	Poast® Ultra	Broadleaf weeds Grassy weeds	Crop restrictions on label
Poast® Ultra (sethoxydim)	1	Any (80 day pre-harvest interval)	Pursuit®	Grassy weeds	None
Assure® II/ Yuma™ GL/ Contender® (quizalofop)	1	Any (80 day pre-harvest interval)	Pinnacle Basagran® Forte Odyssey® NXT Pursuit® Solo® ADV Viper® ADV glyphosate (glyphosate tolerant only)	Grassy weeds	None
Roundup Xtend™ with VaporGrip® Technology (glyphosate + dicamba)	4 + 9	Up to early flower (R1) (split applications at least two weeks apart) Apply on Xtend™ soybeans only	None	Broadleaf weeds Grassy weeds	None
Ultra Blazer® (acifluorfen)	14	First to third trifoliolate	Basagran® Basagran® Forte Broadloom® glyphosate (glyphosate tolerant only)	Broadleaf weeds	None
Viper® ADV (Imazamox + bentazon)	2 + 6	Emergence to third trifoliolate	glyphosate (glyphosate tolerant only)	Broadleaf weeds Grassy weeds	Crop restrictions on label

*Glyphosate, dicamba, and glufosinate herbicides will cause severe damage to varieties that are not tolerant to the product being applied.

There may be restrictions on label for rates, varieties, or soil types. Consult label or manufacturer for more detail. Always read and follow label directions. This information is only a guide, if label information differs, follow label instructions.